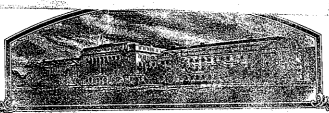
No.



8000087

AHR MURRID STEAMES OFFERIOR

TO ALL TO WHOM THESE PRESENTS SHARL COME;

Coker's Pedigreed Seed Co.

Withereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF SEVENTEEN YEARS FROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FRES AND PERIODIC REPLENISHMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EXUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, MATCHING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT TO THEREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT.

THEREFROM, TO THE EXTENT PROVIDED BY THE I LANT Y ARELT I ROBOTTON TO THE UNITED STATES SEED OF THIS VARIETY (1) SHALL BE SOLD BY VARIETY NAME ONLY AS OF CERTIFIED SEED AND (2) SHALL CONFORM TO THE NUMBER OF GENERATIONS THE OWNER OF THE RIGHTS. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

COTTON

'Coker 315'

In Testimony Watercot, I have hereunto set my hand and caused the seal of the Plant Taxisty Protection Office to be affixed at the City of Washington

this 18th day of December in the year of our Lord one thousand nine

hundred and eighty.

Allost.

Commissioner
Plant Variety Protection Office
Grain Dicision

Agricultural Marketing Service

Sery Springer

	UNITED STATES DEPARTME				FORM API		
AGRICULTURAL MARKETING SERVICE LIVESTOCK, POULTRY, GRAIN & SEED DIVISION				OMB NO. 40-R3822 No certificate for plant variety protection may			
APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE INSTRUCTIONS: See Reverse.				be issued unless a co has been received (5 L		ion form	
1a.	TEMPORARY DESIGNATION OF VARIETY	16. VARIETY NAME	<u> </u>		AL USE ONLY		
	Coker 73-114 &/or Coker 3114	Coker 315		PV NUMBER	000087		
2.	KIND NAME	3. GENUS AND SPE	CIES NAME	FILING DATE	TIME	A.M.	
	Cotton	Gossypium l	nirsutum	4/14/80 FEE RECEIVED	1:30	P.M.	
4.	FAMILY NAME (BOTANICAL)	5. DATE OF DETER	MINATION	\$500.00 \$250.00	4/14/80 11/17/8		
	Malvaceae	February 19	77	\$ 230.00	==/=-/		
. 6.	NAME OF APPLICANT(S)	7. ADDRESS (Street Code)	and No. or R.F.D. No.,	City, State, and ZIP	8. TELEPHON CODE AND		
		900 Darlingto	_ ,				
	ker's Pedigreed Seed Co.	Box 340, Har			03/332-81		
9.	IF THE NAMED APPLICANT IS NOT A PE ORGANIZATION: (Corporation, partnersh	ip, association, etc.)	DATE OF INCOR	ED, GIVE STATE AND PORATION	11. DATE OF PORATION		
40	Corporation	LIGANIT DEPOSITION	South Caroli	na	June 12,	1918	
12.	NAME AND MAILING ADDRESS OF APPI ALL PAPERS:		,		ATION AND RE	CEIVE	
	Henry W. Web		's Pedigreed See		* F A		
	Cotton Division		Box 340, Harts	Ville, S. C. 29	550 		
13,	CHECK BOX BELOW FOR EACH ATTACH		,	•	4		
	X 13A. Exhibit A, Origin and Bree	ding History of the	Variety (See Section S	52 of the Plant Variety	Protection Ac	:t.)	
	🗴 13B. Exhibit B, Novelty Statem	ent.					
	13C. Exhibit C, Objective Description of the Variety (Request form from Plant Variety Protection Office.)						
	13D. Exhibit D, Additional Description of the Variety.						
14a,	DOES THE APPLICANT(S) SPECIFY THAT				A CLASS OF C	RTIFIED	
	SEED? (See Section 83(a). (If "Yes," answe		ك ك	NO			
14b.	LIMITED AS TO NUMBER OF GENERATI		TION BEYOND B	B, HOW MANY GENERA BREEDER SEED?	ATIONS OF PRO 1-year		
15-		EOTION OF THE WAR	X FOUNDATION	X REGISTERED			
158.	DID THE APPLICANT(S) FILE FOR PROT name of countries and dates.)	ECTION OF THIS VAL	RIETY IN OTHER COU	NTRIES? YES	X NO (If "Y	es," give	
				en e			
15b.	HAVE RIGHTS BEEN GRANTED THIS VA and dates.)	NHIETY IN OTHER CO	UNTRIES? YES	X NO (If "Yes,"	give name of cou	ntries	
	3.7			•.			
			•	e e			
16.	DOES THE APPLICANT(S) AGREE TO TH	E PUBLICATION OF H	IIS/HER (THEIR) NAM	E(S) AND ADDRESS IN	THE OFFICIAL	,	
17.	The applicant(s) declare(s) that a viable replenished upon request in accordance	e sample of basic see	d of this variety will b	oe furnished with the a	pplication and	will be	
		=	·		believe(s) that	the	
٠.	The undersigned applicant(s) is (are) the owner(s) of this sexually reproduced novel plant variety, and believe(s) that the variety is distinct, uniform, and stable as required in Section 41, and is entitled to protection under the provisions of Section 42 of the Plant Variety Act.						
	Applicant(s) is (are) informed that fals	e representation here	in can jeopardize pro	tection and tesult in p	enalties.		
	January 18, 1980		S tresslu	(offer In	*		
7 -	(DATE)		S. Pressly C	signature of APPLI oker, Jr., Pres	cant) sident	 	
				a' 🗸 = - 😼 =			

INSTRUCTIONS

GENERAL: Send an original copy of the application and exhibits, at least 2,500 viable seeds, and \$500 fee (\$250 filing fee and \$250 examination fee) to U.S. Dept. of Agriculture, Agricultural Marketing Service, Livestock, Poultry, Grain and Seed Division, Plant Variety Protection Office, National Agricultural Library Building, Beltsville, Maryland 20705. (See section 180.175 of the Regulations and Rules of Practice.) Retain one copy for your files. All items on the face of the form are self-explanatory unless noted below.

ITEM

- Give the date the applicant determined that he had a new variety based on (1) the definition in section 41(a) of the Act and (2) the date a decision was made to increase the seed.
- Give: (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method; (2) the details of subsequent stages of selection and multiplication; (3) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified and (4) evidence of uniformity and stability.
- Give a summary statement of the variety's novelty. Clearly state how this novel variety may be distinguished from all other varieties in the same crop. If the new variety most closely resembles one or a group of related varieties:

 (1) identify these varieties and state all differences objectively; (2) attach statistical data for characters expressed numerically and demonstrate that these differences are significant; and (3) submit, if helpful, seed and plant specimens or photographs of seed and plant comparisons clearly indicating novelty.
- Fill in the Exhibit C, Objective Description form, for all characteristics for which you have adequate data.
- Describe any additional characteristics that are not described, or whose description cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the description of characteristics that are difficult to describe, such as, plant habit, plant color, disease resistance, etc.
- If "YES" is specified (seed of this variety be sold by variety name only as a class of certified seed) the applicant may NOT reverse his affirmative decision after the variety has either been sold and so labeled, his decision published, or the certificate has been issued. However, if the applicant specified "NO," he may change his choice. (See section 180.16 of the Regulations and Rules of Practice.)
- See section 42 of the Plant Variety Protection Act and section 180.7 of the Regulations and Rules of Practice.

08/hilp

EXHIBIT A, ORIGIN AND BREEDING HISTORY OF COTTON VARIETY - COKER 315.

Stage	Year	Breeding Procedures
1	1970	Cross No. 7005: Coker 310 X Coker 8103. Coker 8103 is an experimental line closely related to Coker 310. Cross was made by Coker breeders at Hartsville, S.C.
2	1970-71	Winter Increase, Iguala, Mexico, produced F2 seed.
3	1971-73	Pedigree selection and subsequent progeny rows, with additional winter increases at Iguala, Mexico, resulted in the selection and identification of the strain designated as Coker 73-114, also identified as Coker 3114.
4	1973-75	Coker 3114, evaluated in replicated trials and disease screening nurseries with appropriate seed increases grown on the Company farms under breeder supervision. Variety maintenance continued within this material, with all stages evaluated for trueness to type as well as overall performance characteristics essential to varietal release.
5	1975-78	Evaluation for beltwide performance, environmental adaptability and varietal stability continued over this period resulting in Coker 3114 being given the varietal designation, Coker 315. A limited quantity of Breeder seed was grown at Hartsville, S.C. in 1978.
6	1979	Produced Foundation seed of <u>Coker 315</u> in Southeast, Mid South and west Texas. All maintenance and evaluation procedures continued for future production of appropriate certification classes of seed. The continuing examination of maintenance lines in progeny rows, yield trials and various stages of seed increase confirms a high degree of uniformity in these succeeding generations.
7	1980	Anticipate marketing of limited quantities of Coker 315, and continuation of varietal maintenance.

Variants: Variants in Coker 315 are minimal and reflect the kind of variability common to cotton, associated with absence of complete homozygousity. No significant morphological variants have been observed. Minor variations in fiber characteristics may occur in response to environmental variations.

EXHIBIT A.
Application for Plant Variety Protection
Coker 315 Cotton Variety
Coker's Pedigreed Seed Company
January 18, 1980

rec'd 4/14/80

13 B. EXHIBIT B, NOVELTY STATEMENT OF COTTON VARIETY - COKER 315

Novelty of Coker 315, is based on the following unique character:

Coker 315, most closely resembles Coker 310, except that it is characterized by a significant increase in ginning turnout or fiber percentage. The performance data presented below clearly illustrates the similarity between these varieties in yield and fiber characteristics, while gin turnout is significantly higher.

See Attached Supplement

Exhibit B.
Application for Plant Variety Protection
Coker 315 Cotton Variety
Coker's Pedigreed Seed Company
January 18, 1980

SUPPLEMENT TO EXHIBIT B NOVELTY, COTTON VARIETY, COKER 315

TWO YEAR PERFORMANCE SUMMARY, 3 COKER COTTONS, HARTSVILLE, S.C., 1978-1979 (All tests conducted by Coker's Pedigreed Seed Company)

			е (e	0	73	4	9				
	ies	Micro-	naire	1 0 1111	4.22	4,04	4,16				
	ropert	hd	Unif.	דומחות	46.5	45,8	46,6				
	Fiber Properties	Fibrograph	2.5% Unif.		1, 19	1, 19	1,20				
		Ħ	50% T	2	• 55	.54	. 56				•
	Gin Turnout	Average	(6-Loc.) Adv. over	0.77	+1,6	!!!	+0.8				
		Aı	$\frac{2-\mathrm{Yrs}}{\mathscr{Q}_{\mathcal{L}}}$	0)	39,9	38, 3	39.1	.48	.65	10.4	N.S.
		1979	Average 2-Yrs.	200	39,3	37.8	38.4	0.76	1,04	11.5	
10.		1978	Average 3-1.00	202	40.4	38.8	39.8	0.64	0.88	9.4	-
	Lint Yields:lbs/Acre 1979 Average	(6-Loc.)		104	100	98					
		Ave	$\frac{2-\text{Yrs. }(6)}{\text{Yield}}$		952	915	893	49	99	4.6	N.S.
***************************************		1979	Average 3-1,0c.		817	692	765	59	80	4.4	1
		1978	Average		1086	1060	1024	84	115	4,6	! ! !
	· · · · · · · · · · · · · · · · · · ·		Variety		Coker 315	Coker 310	Coker 304	L.S.D05	L.S.D01	C.V. %	Var. X Years

All data are from replicated performance trials at Hartsville, S.C. −i 01 02 4

Yield and gin turnout data from 3 test environments each year.

Fiber data are from 2 locations each year.

Statistical data reflect values from comparisons of 10 varieties or strains at all locations and years indicated above.

FORM GR-470-8 (10-2-72)

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE GRAIN DIVISION HYATTSVILLE, MARYLAND 20782

EXHIBIT C (Cotton)

OBJECTIVE DESCRIPTION OF VARIETY

MSTROCTIONS: See Meterson	COTTON (GOSSYPIUM SPP.)					
NAME OF APPLICANT(S)		FOR OFFICIAL USE ONLY				
Coker's Pedigreed Seed Company ADDRESS (Street and No. or R.F.D. No., City, State, and	ZID Code)	800087				
	ZIF Code)	VARIETY NAME OR TEMPORARY				
P. O. Box 340	· ·	DESIGNATION				
Hartsville, S.C. 29550		Coker 315				
Place the appropriate number that describes the var Place a zero in first box (e.g. 0 8 9 or 0 9)	rietal character of this variety in the	e boxes below.				
1. SPECIES:	when humber is either 77 of fess of	7 01 1030				
	YPIUM BARBADENSE					
2. AREA(S) OF ADAPTION (0 = Not Tested, 1 = Not A	dapted. 2 = Adapted):					
2 EASTERN 2 DELTA	2 CENTRAL 1 HIC	GH PLAINS 2 EL PASO AREA				
0 WESTERN LOW HOT VALLEYS	2 SAN JOAQUIN OT	HER (Specify)				
3. MATURITY (50% Open Boll):						
NO. OF DAYS EARLIER THAN	_) 1 = COKER 310 2 =	DELTAPINE 16 3 = STONEVILLE 213				
Not significant	4 = PAYMASTER 111	5 = ACALA 1517-70 6 = ACALA SJ-1				
0 2 NO. OF DAYS LATER THAN	1	OTHER (Specify)				
4. PLANT HABIT:	•	1 = FOLIAGE SPARSE 2 = DENSE				
2 1 = SPREADING 2 = INTERMEDIATE 3	= COMPACT 3	3 = OTHER (Specify) Intermediate				
5. PLANT HEIGHT:						
0_ 0 CM. SHORTER THAN	1 /	DELTAPINE 16 3 = STONEVILLE 213 5 = ACALA 1517-70 6 = ACALA SJ-1				
Not significant CM. TALLER THAN	4 = PAYMASTER 111 7 = LANKART 57 8 =	5 = ACALA 1517-70 6 = ACALA SJ-1 OTHER (Specify)				
6. MAIN STEM:						
3 1 = LAX 2 = ASCENDING 3 = ERECT	CM. TO FIRST 0 7	NO. OF NODES TO FIRST FRUITING BRANC (from cotyledonary node)				
7. LEAF: 8. LEAF PUBESCENSE:	·] = GLABRO	DUS (HAIRS AS SPARSE AS D2 SMOOTH)				
L_ [_ lwidestifaves /1 %	AF (DELTAPINE SMOOTH LEAF) ESCENCE (H ₁ OR H ₂) 5 = OTHER	3 = PUBESCENT (STONEVILLE 213)				
9. LEAF COLOR:						
1 = VIRESCENT YELLOW 2 = LIGHT GR	EEN 3 = DARK GREEN (Acala-44)	2) 4 = RED				
3 5 = OTHER (Specify)						
10. LEAF TYPE:		•				
1 1 = NORMAL 2 = OKRA 3 = SUPER OKRA 4 = OTHER (Specify)						
11. FLOWER:						
2 1 = NECTARILESS 2 = NECTARIED	. •	•				
Petals: 1 = CREAM 2 = YELLOW	3 Pollen: 1 = CREAM 2 = YE	LLOW 3=Mixed				
12. FRUITING BRANCH TYPE:						
3 1 = CLUSTER 2 = SHORT 3 = NORMAL	3 1 = DETERMINATE 2 = INDI	eterminate 3=Intermediate				
13. GOSSYPOL CONDITION:						
10 1	3 = NORMAL GLANDS	1 = NORMAL BUD GOSSYPOL 2 = HIGH BUD GOSSYPOL				
4 - OTHER (*Pecs))						
14. SEEDS:	1 = SPARSE (GREG	_ **				
10 11 11 - 10 1 (France and basis)	4 Seed Fuzz: 3 = HEAVY (ACALA	ASJ-1) $4 = \text{OTHER}(Specify) \mod_{\bullet} \text{-HVY}$				

	8000087	COKER 315
FORM GR-470-8 (REVERSE)		
15. BOLLS:		<u> </u>
2 Locules: 2 = 4-5 NO. SEEDS F	PER BOLL 4 0 0 LINT PERCE	NT MM: DIAMETER
1 = NONE 2 = FINELY 3 = COURSELY GRAMS PER BO	SEED COTTON 121	BROADER AT BASE BROADER AT MIDDLE
1 = STORMPROOF (WESTBURN 70) 2 = STORM RESISTANT (LANKART 57) 3 = OPEN (DELTAPINE 16)	3 Shape: 1 = LENGTH < WIDTH 2 = LENGTH = WIDTH 3 = LENGTH > WIDTH	
16. BRACTEOLES:		
Breadth: 1 = LENGTH < WIDTH 2 = LENGTH = WIDT		
1 Teeth: 1 = FINE 2 = COURSE	Teeth: 1 = 3.4 2 = 5.7 3 = 8-10 4 = OTHER (Specify)	
17. YIELD: Compared to-		
PERCENT LESS THAN	1 = COKER 310 2 = DELTAPH 4 = PAYMASTER 111 5 = A	NE 16 3 = STONEVILLE 213
8 4 4 0 PERCENT MORE THAN		ANK ART 57
18. FIBER LENGTH (Complete one or more of the following an	d give the means):	
0 5 5 SPAN LENGTH 50%	9 SPAN LENGTH 2.5%	U.H.M. LENGTH
MEAN LENGTH	6 STAPLE LENGTH 32nd INCHES	
UNIFORMITY RATIO (MEAN/U.H.M.)	6 UNIFORMITY INDEX (50% SPAN/2.5% S	PAN)
19. FIBER STRENGTH AND ELONGATION:		
1,000 P.S.I.	ELONGATION E	stilometer to
4 2 2 MICRONAIRE READING	YARN STRENGTH (Give test method)	STILOMETER T
20. DISEASE: (0 = Not Tested, 1 = Susceptible, 2 = Resistan	3=Tolerant	
3 VERTICILLIUM 3 FUSARIUM WILT	3 ROOT KNOT	BACTERIAL BLIGHT (Race 1)
BACTERIAL ASCOCHYTA	0 PHYMATOTRICHUM	0 RHIZOCTONIA
I BLIGHT (Race 2)	NOOT NOT	
0 ANTHRACNOSE 0 RUST	OTHER (Specify)	
21. INSECT: (0 = Not Tested, 1 = Susceptible, 2 = Resistant)	
1 BOLL WEEVIL 1 APHID	1 FLEAHOPPER	1 LEAFWORM
1 FALL ARMYWORM 0 GRASSHOPPER	1 LYGUS	1 PINK BOLLWORM
0 STINKBUG 1 THRIP	1 CUTWORM	1 SPIDERMITE
OTHER (Specify)		
	and the second s	7

REFERENCES: The following publications may be used as a reference aid for the standardization of terms and procedures for completing this form:

(1) Brown, Harry B., and J. O. Ware, 1958, Cotton, McGraw-Hill Book Company, Inc., New York.

(2) Lewis, C. F., and H. H. Ramey, Jr., 1971, 1970 Regional Cotton Variety Tests, ARS 34-130, United States Department of Agriculture.

COLORS: Nickerson's or any recognized color fan may be used to determine flower color of the described variety.

6 14/80

ASSIGNMENT OF PLANT VARIETY PROTECTION CERTIFICATES

WHEREAS, COKER'S PEDIGREED SEED COMPANY, a South Carolina corporation ("Coker's"), having its offices at 900 Darlington Highway, Hartsville, South Carolina 29550, has adopted and used and is the sole and exclusive owner of certain United States Plant Variety Protection Certificates and similar rights under laws of countries other than the United States as listed in Exhibit A hereto:

WHEREAS, COKER'S PEDIGREED SEED CO. and NORTHRUP KING CO., a Delaware corporation ("NK"), have entered into an Asset Purchase Agreement, dated July 20, 1988, providing for the purchase and sale of substantially all of the assets and business of Coker's and the assumption of certain of Coker's liabilities and obligations by NK; and

WHEREAS, NK desires to acquire the right, title and interest in, to and under the Plant Variety Protection Certificates listed on Exhibit A hereto and the pending applications hereto (collectively, the "Plant Variety Protection Certificates").

NOW, THEREFORE, for good and valuable consideration, receipt of which is hereby acknowledged, Coker's hereby sells, assigns, transfers and sets over to NK the Plant Variety Protection Certificates. Coker's further agrees, at no cost to it, to execute and deliver to NK, upon the request of NK, any further instrument of assignment that may be necessary to effectuate the transfer of each Plant Variety Protection Certificate.

IN WITNESS WHEREOF, Coker's has caused this instrument to be executed by its duly authorized representative as of the 20th day of July, 1988.

COKER'S PEDIGREED SEED COMPANY

By: E. Joe Dahmer President

STATE OF MINNESOTA)

COUNTY OF HENNEPIN)

On this 26 day of July, 1988, before me, a Notary Public in and for the County aforesaid, the undersigned officer, E. Joe Dahmer, personally appeared and acknowledged himself to be the President of Coker's Pedigreed Seed Co., and that he executed the foregoing instrument for the purposes therein.

WITNESS my hand and seal this 20th day of July, 1988.



Motary Public

Winter Oat Varieties

Variety Name	U.S. Plant Variety Certificate Number	Issue Date	Term (Yrs.)
Coker 227	7 500007	Oct. 20, 1977	17
Coker 716	7900003	Dec. 28, 1978	17.
Coker 820	8400059	June 30, 1987	18
Coker 234	7500008	Oct. 26, 1977	17
Four Twenty Tw	7700085	Apr. 12, 1979	17
Big Mac	8200121	Aug. 19, 1982	18
Mesquite	8200122	Aug. 19, 1982	18
	Tobacco Va	arieties	
Coker 347	72022	Oct. 27, 1976	17
Coker 411	72023	Oct. 27, 1976	17
Coker 86	7600004	Oct. 27, 1976	17
Coker 48	7800008	Sept. 20, 1978	17
Coker 51	8100048	Feb. 18, 1982	18
Coker 176	8300056	Sept. 29, 1983	18
Coker 206	8500040	Apr. 30, 1986	18
Coker 371 Gold	8700049	Sept. 30, 1987	18
	Cotton Va	<u>arieties</u>	
Coker 310	7100021	Jan. 18, 1974	17
Coker 304	7700024	Dec. 21, 1978	17
Coker 420	7900087	Jan. 29, 1980	17
Coker 315	8000087	Dec. 18, 1980	17

AND ASSIGNOR HEREBY covenants and agrees that ASSIGNOR will communicate to the said ASSIGNEE, its successors, legal representatives and assigns, any facts known to ASSIGNOR respecting the Varieties and the Germplasm and said Applications, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing and reissue applications, make all rightful oaths and generally do everything possible to aid the said ASSIGNEE, its successors, legal representatives and assigns, to obtain and enforce proper patent protection for said Varieties and Germplasm in all countries.

IN TESTIMONY WHEREOF, ASSIGNOR hereunto sets its hand and seal this 30th day of May, 1990.

> NORTHRUP KING CO., a Delaware corporation

State of Minnesota

SS.

County of Hennepin

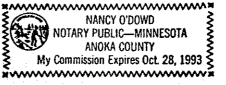
On this 30th day of May, in the year 1990, before me, the undersigned, a Notary Public for the State of Minnesota, personally appeared to me Kent Schulze, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person who executed the within instrument as fresident + 050 of Northrup King Co. and acknowledged to me that he executed it as a free act on behalf of Northrup King Co. with authority to do so.

(Notarial Seal)

Notary Public

My Commission Expires:

CDMOBLR1.EXH (C1) 05/21/90



SCHEDULE 1.2

Cotton Varieties

Variety Name	U. S. Plant Variety Certificate Number	<u>Issue Date</u>
Coker 130	Applied for	
Coker 139	8700070	12/18/87
Coker 208	8300082	09/29/83
Coker 304	7700024	12/21/78
Coker 308	None	
Coker 310	7100021	01/18/74
Coker 315	8000087	12/18/80
Coker 320	Applied for	
Coker 420	7900087	01/29/80
Coker 3131	8100019	09/24/81
Exp. 84-828	None	
Exp. 610-8907	None	
KC-311	Applied for	
KC-380	8700069	06/30/87
McNair 210	7100090	06/24/74
McNair 220	7600077	07/19/77
McNair 235	None	
McNair 511	7200095	05/21/74
McNair 612	7400023	03/06/74

ASSIGNMENT OF FOREIGN AND DOMESTIC PATENTS AND PLANT VARIETY REGISTRATIONS AND PROTECTION CERTIFICATES

WHEREAS, SANDOZ LTD., ("ASSIGNOR"), is the owner of all right, title and interest in the cotton seed lines listed in Schedule 1.2 hereto (the "Varieties") and in the germplasm related to the Varieties and in other cotton seed strains and germplasm which it has licensed to or otherwise given Northrup King Co., its wholly owned subsidiary, the right to use in the United States and abroad (the "Germplasm") for which patents, breeder's rights certificates, seed registrations, seed certifications (collectively, the "Applications") have been filed in the United States and abroad.

AND WHEREAS, STONEVILLE PEDIGREED SEED COMPANY, a Mississippi corporation doing business at Old Leland Road, Stoneville, Mississippi 38776 ("ASSIGNEE") desires to acquire the entire right, title and interest in and to the Varieties and the Germplasm and the said Applications:

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR, does hereby acknowledge that ASSIGNOR has sold, assigned, transferred and set over, and by these presents does hereby sell, assign, transfer and set over, unto the said ASSIGNEE, its successors, legal representatives and assigns, the entire right, title and interest throughout the world in, to and under the said Applications, and the said Applications and all divisions, renewals and continuations thereof, and all Letters Patent of the United States which may be granted thereon and all reissues and extensions thereof, and all rights of priority under International Conventions and applications for Letters Patent which have been and may hereafter be filed for the Varieties or the Germplasm in any country or countries foreign to the United States, and all Letters Patent which may be granted for the Varieties or the Germplasm in any country or countries foreign to the United States and all extensions, renewals and reissues thereof; and ASSIGNOR hereby authorizes and requests the Commissioner of Patents of the United States, and any Official of any country or countries foreign to the United States whose duty it is to issue patents, certificates, breeder's protection variety certificates, seed registrations and seed certifications to issue the same to the said ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

AND ASSIGNOR HEREBY covenants and agrees that ASSIGNOR will communicate to the said ASSIGNEE, its successors, legal representa-

CDMOBL.EXH(C 1) 05/13/90 tives and assigns, any facts known to ASSIGNOR respecting the Varieties and the Germplasm and said Applications, and testify in any legal proceeding, sign all lawful papers, execute all divisional, continuing and reissue applications, make all rightful oaths and generally do everything possible to aid the said ASSIGNEE, its successors, legal representatives and assigns, to obtain and enforce proper patent protection for said Varieties and Germplasm in all countries.

IN TESTIMONY WHEREOF, ASSIGNOR hereunto sets its hand and seal this 30th day of May, 1990.

SANDOZ LTD.

(corporate seal)

BY: Edward C Asle ATTORNEY IN FACT UNDER POWER Title: OF ATTORNEY DATED MAY SO, 1990

State of Minnesota

County of Hennepin

ss.

On this 30th day of May, in the year 1990, before me, the undersigned, a Notary Public for the State of Minnesota, personally appeared to me <u>Faward C. Reser</u>, personally known to me (or proved to me on the basis of satisfactory evidence) to be the person who executed the within instrument as the duly authorized agent of Sandoz Ltd. and acknowledged to me that he executed it as a free act on behalf of Sandoz Ltd. with authority to do so.

(Notarial Seal)

Notary Public

My Commission Expires:

NANCY O'DOWD
NOTARY PUBLIC—MINNESOTA
ANOXA COUNTY
My Commission Expires Oct. 28, 1993

CDMOBLR1.EXH (C1) 05/21/90

SCHEDULE 1.2

Cotton Varieties

Variety Name	U. S. Plant Variety Certificate Number	Issue Date		
Coker 130	Applied for			
Coker 139	8700070	12/18/87		
Coker 208	8300082	09/29/83		
Coker 304	7700024	12/21/78		
Coker 308	None			
Coker 310	7100021	01/18/74		
Coker 315	8000087	12/18/80		
Coker 320	Applied for			
Coker 420	7900087	01/29/80		
Coker 3131	8100019	09/24/81		
Exp. 84-828	None			
Exp. 610-8907	None			
KC-311	Applied for			
KC-380	8700069	06/30/87		
McNair 210	7100090	06/24/74		
McNair 220	7600077	07/19/77		
McNair 235	None			
McNair 511	7200095	05/21/74		
McNair 612	7400023	03/06/74		

ASSIGNMENT OF FOREIGN AND DOMESTIC PATENTS AND PLANT VARIETY REGISTRATIONS AND PROTECTION CERTIFICATES

WHEREAS, NORTHRUP KING CO., a Delaware corporation, doing business at 7500 Olson Memorial Highway, Golden Valley, Minnesota 55427 ("ASSIGNOR"), owns, is licensed to or otherwise has the right to use the cotton seed lines listed in Schedule 1.2 hereto (the "Varieties") and in the germplasm related to the Varieties and in other cotton seed strains and germplasm in the United States and abroad (the "Germplasm") for which patents, plant variety protection certificates, breeder's rights certificates, seed registrations, seed certifications (collectively, the "Applications") have been filed in the United States and abroad.

AND WHEREAS, STONEVILLE PEDIGREED SEED COMPANY, a Mississippi corporation doing business at Old Leland Road, Stoneville, Mississippi 38776 ("ASSIGNEE") desires to acquire the entire right, title and interest in and to the Varieties and the Germplasm and the said Applications:

NOW THEREFORE, for good and valuable consideration, the receipt of which is hereby acknowledged, ASSIGNOR, does hereby acknowledge that ASSIGNOR has sold, assigned, transferred and set over, and by these presents does hereby sell, assign, transfer and set over, unto the said ASSIGNEE, its successors, legal representatives and assigns, the entire right, title and interest throughout the world in, to and under the said Applications, and the said Applications and all divisions, renewals and continuations thereof, and all Letters Patent of the United States which may be granted thereon and all reissues and extensions thereof, and all rights of priority under International Conventions and applications for Letters Patent which have been and may hereafter be filed for the Varieties or the Germplasm in any country or countries foreign to the United States, and all Letters Patent which may be granted for the Varieties or the Germplasm in any country or countries foreign to the United States and all extensions, renewals and reissues thereof; and ASSIGNOR hereby authorizes and requests the Commissioner of Patents of the United States, such official of the United States whose duty it is to issue plant variety protection certificates, and any Official of any country or countries foreign to the United States whose duty it is to issue patents, plant variety protection certificates, breeder's rights certificates, seed registrations and seed certifications to issue the same to the said ASSIGNEE, its successors, legal representatives and assigns, in accordance with the terms of this instrument.

CDMOBLR1.EXH (C1) 05/21/90